

Widefield Raman Microscope



2022 V1 For customized projects please Contact us: info@simtrum.com

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Introduction

Micro Raman is an easy-to-use tool for acquiring Raman Spectrum, with a motorized stage customers can perform Raman spectral image mapping of the samples.

SIMTRUM's Micro-Raman adopted a modular design concept, with an external connection port, providing great flexibility. Customers can always connect an external laser source or spectrometers to the systems.



Features

- Raman spectral mapping: Acquisition of Raman Spectral at every image pixel
- Photoluminescence micro-spectroscopy
- Multi-channel design
- · Using referenced scan image to get localized spectrum
- Standard laser wavelengths offered include 532, 785, and 1064nm, with more available upon request.
- Standard Raman spectrometers, option for large NA high sensitivity Raman spectrometer.
- Option for Bright Field or Dark Field microscope
- Standard Free space setup, option for external fiber port.

Applications

- Biology and Life Sciences
- Materials Science
- Graphene and Carbon Nanotubes
- Nanomaterials
- Catalysts
- Semiconductor
- Process Contamination Analysis
- Pharmaceutical Quality Control



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Micro-Raman Optical Setup



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Product Specifications

Specs	Channels		
Laser Choice	532nm	785nm	1064nm
Laser Power	Multi Mode: 100mW Single Mode: 100mW	Multi Mode: 500mW Single Mode: 100mW	Multi Mode: 500mW Single Mode: Not Supported
Linewidth	<0.1nm	<0.1nm	<0.1nm
Raman Range	Typical: 150~3200cm-1	Typical: 150~3200cm-1	Typical: 150~2500cm-1
Resolution	4-6cm-1	4-6cm-1	4-8cm-1
Detector	Cooled SBI CCD	Cooled SBI CCD	Cooled InGaAs
Single Mode Spot size	<1um@100x	~1um @50x	20um@100x(Multi Mode)
Lighting Method	Kohler Lighting & Darkfield Lighting		
Objective	5 Port Turret: Objective choice 10X, 20X, 50x, 100X		
Field of View	200um ~250um @50X Objective		
Working Distance	10mm @50 Objective (Customizable)		
Imaging Camera	16Mega Pixels, Pixel size: 1.34 x 1.34um		
Indicating laser	Yes (Upgrade option for localized spectrum detection)		
Stage	XY Motorized, Z Manual (Able to update to motorized)		
Travel distance	130 × 85 mm		
Repeated Positioning Accuracy	+/- 1um		
Precision control	Built-in grating ruler full closed loop control		
Max. Speed	20mm/s		
Max. Load	6.8kg		

Software Function

- Support Raman spectrum mapping, and single Raman measurement
- Based on node.js Electron framework
- Support Windows, Linux-based OS, for professional customers.
- Integrated mighty open-source chart, supporting various gestures.
- Support wavelet smoothing algorithm, specially built for Raman application, can improve user spectrum SNR significantly.



Example for 532 Raman for Si Condition

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Options for System Upgrade



Compatible with SIMTRUM Cryostat to perform Low-temperature Raman measurement

- -190 to 600 degrees
- 8 probe arm able to upgrade to adjustable probe arm
- · Reflection or transmission mode available



Upgrade Using referenced scan image to get localized spectrum

- Laser excitation on point A
- Raman detection on point B
- Manual localization



Update to SIMTRUM Large NA High Sensitivity Raman Spectrometer

- Specialized for low signal Raman measurement
- 530, 785 or 1064 available



Upgrade to Confocal Raman Imaging for Depth profiling

- 3D imaging construction
- Different laser wavelength choice
- High image resolution



Add SIMTRUM Spectrometer for UV, VIS, NIR **Spectral Measurement**

- Wavelength range from 200 to 2500nm
- Spectral resolution up to 0.1nm

Additional Lasers or Multi-wavelength upgradeable

Upgrade to Piezo stage for Nanometer scan sample scanning



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